

SC RF Cavity Activities at FZJ

E. Zaplatin, W. Braeutigam, M. Pap, U. Rindfleisch, M. Skrobucha, R. Stassen, Forschungszentrum Juelich

We report the status of work going on in Forschungszentrum Juelich on SC RF cavity investigations – five-cell elliptic cavity (500 MHz, beta=0.75), low-beta half-wave length cavities for new COSY Injector (160 MHz, beta=0.11 and 320 MHz, beta=0.2) and multigap spoke cavity as a possible accelerating structure for low energy part of ESS (700 MHz, beta=0.2).